PATENT APPLICATION DECLARATION AND POWER OF ATTORNEY

I HEREBY DECLARE THAT:

Third Inventor's signature:

My residence, mailing address, and citizenship are as stated below.

I believe I am the original, first, and sole inventor (if only one name is listed) or an original, first, and joint inventor (if plural names are listed) of the subject matter which is claimed and for which a patent is sought on the invention entitled BATTERY CARRIER, the specification of

WINCH.						
	<u>X</u>	is attached hereto;				
	was filed on			as Application Serial No.		
		and was amende	d on	(if appli	icable).	
I hereby state t amendment ref			nd the contents of the a	bove-identified specification	on, including the claims, as amended by any	
		to disclose information n Title 37, Code of Fed			ne to be material to the patentability of this	
to be true; and by fine or impr	further the	hat these statements wer	e made with the know 1001 of Title 18 of the U	ledge that willful false sta	made on information and belief are believed tements and the like so made are punishable t such willful false statements may jeopardize	
		owing as my attorneys o			cute this application and transact all business	
	D D Jo	fichael A. Hierl Polores T. Kenney Paniel J. Deneufbourg Doseph M. Kuo Martin J. Corn	Reg. No. 29,807 Reg. No. 31,269 Reg. No. 33,675 Reg. No. 38,943 Reg. No. 35,847	Arne M. Olson Talivaldis Cepuritis Seymour Rothstein Robert J. Ross David A. Gottardo	Reg. No. 30,203 Reg. No. 20,818 Reg. No. 19,369 Reg. No. 45,058 Reg. No. 46,736	
whose mailing address for this application is: OLSON & HIERL, LTD. 20 North Wacker Drive, 36th Floor Chicago, Illinois 60606 Telephone: (312) 580-1180						
		r FIRST inventor Residence		niore		
Mailing Add	ress (If d	lifferent)				
Inventor's signature: Date: 8.16.03						
Full name of Citizenship _	SECON	D joint inventor, if a Residence	ny			
Mailing Add	ress (If d	lifferent)				
Second Inven	ntor's sig	nature:		Date:		
Full name of Citizenship _	THIRD	Residence				
Mailing Addi	ress (If d					

Date: